L Number	Hits	Search Text	DB	Time stamp
1	2224	347/101.ccls. 347/103.ccls. 347/105.ccls. 347/106.ccls. 347/213.ccls.	USPAT;	2004/04/12 11:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	56515	(to a section of the section and the section of the	IBM_TDB USPAT;	2004/04/12 11:38
2	56545	(transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj length) or nanometer or "nm")	US-PGPUB;	2004/04/12 11.36
		i length) of manometer of thin y	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	10	(347/101.ccls. 347/103.ccls. 347/105.ccls. 347/106.ccls. 347/213.ccls.)	USPAT;	2004/04/12 11:38
		and ((transmittance or transmit or transmit\$6) near6 (wavelength or	US-PGPUB;	
		(wave adj length) or nanometer or "nm"))	EPO; JPO; DERWENT;	
			IBM_TDB	
4	40783	"380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380	USPAT;	2004/04/12 11:40
	40703	nanometers" "390 nanometers" "400 nanometers"	US-PGPUB;	200 110 1112 11110
			ЕРО; ЈРО;	
			DERWENT;	
_			IBM_TDB	2004/04/22 22 22
5	4	((347/101.ccls. 347/103.ccls. 347/105.ccls. 347/106.ccls. 347/213.ccls.) and ((transmittance or transmit or transmit\$6) near6 (wavelength or	USPAT; US-PGPUB;	2004/04/12 11:40
		(wave adj length) or nanometer or "nm"))) and ("380 nm" "380nm" "390	EPO; JPO;	
		nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers"	DERWENT;	
		"400 nanometers")	IBM_TDB	
-	48566	(transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj	USPAT;	2004/04/12 11:38
		length) or nanometer or "nm")	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	4022	(uv or ultraviolet or (ultra adj violet)) near3 (block or blocking)	USPAT;	2003/06/23 10:08
		(at the analytic of (and adj violet)) nears (seem of orestming)	US-PGPUB;	2000/00/20 10/00
			EPO; JPO;	
			DERWENT;	
	52610	A Charles (No. 18 1 1 0) and 2 (March and Landson and Landson	IBM_TDB	2002/12/22 17:05
-	53619	(uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb or absorber or absorbing)	USPAT; US-PGPUB;	2003/12/22 17:05
		of absorber of absorbing)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2836		USPAT;	2003/06/23 10:09
		length) or nanometer or "nm")) and ((uv or ultraviolet or (ultra adj	US-PGPUB;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing))	EPO; JPO; DERWENT;	
			IBM_TDB	
- .	792	((transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj	USPAT;	2003/06/23 10:09
		length) or nanometer or "nm")) same ((uv or ultraviolet or (ultra adj	US-PGPUB;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing))	EPO; JPO;	
			DERWENT;	
	220257	fluorescent or fluorescen\$5	IBM_TDB USPAT;	2003/06/23 10:10
-	. 229256	fluorescent or fluorescen\$5	USPAT; US-PGPUB;	2003/00/23 10:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	967	(((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	USPAT;	2003/06/23 10:10
		adj length) or nanometer or "nm")) and ((uv or ultraviolet or (ultra adj	US-PGPUB;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing))) and (fluorescent or fluorescen\$5)	EPO; JPO; DERWENT;	
		mis (risorought of risoroughly)	IBM TDB	
	L	<u> </u>		

			TIODATE	0002/06/02 10 10
-	206	(((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	USPAT;	2003/06/23 10:10
		adj length) or nanometer or "nm")) same ((uv or ultraviolet or (ultra adj	US-PGPUB;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing)))	EPO; JPO;	
		and (fluorescent or fluorescen\$5)	DERWENT;	
•			IBM_TDB	
-	590688	"10 percent" "10%" "10 %"	USPAT;	2003/06/23 10:12
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	331409	"90 percent" "90%" "90 %"	USPAT;	2003/06/23 10:12
		*	US-PGPUB;	
•			EPO; JPO;	
i 1			DERWENT;	
			IBM_TDB	
1_	2345	(("10 percent" "10%" "10 %") same ((uv or ultraviolet or (ultra adj	USPAT;	2003/06/23 10:12
-	2545	violet)) near3 (block or blocking or absorb or absorber or absorbing))) or	US-PGPUB;	2005/00/25 10/12
		(("90 percent" "90%" "90 %") same ((uv or ultraviolet or (ultra adj	EPO; JPO;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing)))	DERWENT;	
		Violet)) fieats (block of blocking of absolute of absolute of absoluting)))	IBM TDB	
	"	((((transmitteness or transmit or transmit\$6) nears (wayslangth or (ways	USPAT;	2003/06/23 10:13
-	66	((((transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj length) or nanometer or "nm")) and ((uv or ultraviolet or (ultra adj	US-PGPUB;	2003/00/23 10.13
			EPO; JPO;	
		violet)) near3 (block or blocking or absorb or absorber or absorbing)))		!
j		and (fluorescent or fluorescen\$5)) and ((("10 percent" "10%" "10 %")	DERWENT;	
		same ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or	IBM_TDB	
		absorb or absorber or absorbing))) or (("90 percent" "90%" "90 %") same		
		((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb		
·		or absorber or absorbing))))		***************************************
-	30	((((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	USPAT;	2003/06/23 10:17
		adj length) or nanometer or "nm")) same ((uv or ultraviolet or (ultra adj	US-PGPUB;	
	ļ	violet)) near3 (block or blocking or absorb or absorber or absorbing)))	EPO; JPO;	,
 		and (fluorescent or fluorescen\$5)) and ((("10 percent" "10%" "10 %")	DERWENT;	
		same ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or	IBM_TDB	
		absorb or absorber or absorbing))) or (("90 percent" "90%" "90 %") same	1	
		((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb		
		or absorber or absorbing))))		
-	31471	"380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm"	USPAT;	2003/12/22 17:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1955	((transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj	USPAT;	2003/12/22 17:04
-	1	length) or nanometer or "nm")) same ("380 nm" "380nm" "390 nm"	US-PGPUB;	
		"390nm" "400 nm" "400nm")	EPO; JPO;	
	t	, , , , , , , , , , , , , , , , , , ,	DERWENT;	
	1		IBM TDB	
1.	16358	"420 nm" "420nm" "800 nm" "800nm"	USPAT;	2003/12/22 17:08
	10356		US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
	1075	((transmittance or transmit or transmit\$6) near6 (wavelength or (wave adj	USPAT;	2003/06/23 10:20
-	1075	length) or nanometer or "nm")) same ("420 nm" "420nm" "800 nm"	US-PGPUB;	2005/00/25 10.20
			EPO; JPO;	
		"800nm")		
			DERWENT;	
		We have a second to the second	IBM_TDB	2002/06/22 10:20
-	279	(((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	USPAT;	2003/06/23 10:20
		adj length) or nanometer or "nm")) same ("380 nm" "380nm" "390 nm"	US-PGPUB;	
		"390nm" "400 nm" "400nm")) and (((transmittance or transmit or	EPO; JPO;	
		transmit\$6) near6 (wavelength or (wave adj length) or nanometer or	DERWENT;	
	L	"nm")) same ("420 nm" "420nm" "800 nm" "800nm"))	IBM_TDB	

-	21	((((transmittance or transmit or transmit\$6) near6 (wavelength or (wave	USPAT;	2003/06/23 10:52
		adj length) or nanometer or "nm")) same ("380 nm" "380nm" "390 nm"	US-PGPUB;	
		"390nm" "400 nm" "400nm")) and (((transmittance or transmit or	EPO; JPO;	
		transmit\$6) near6 (wavelength or (wave adj length) or nanometer or	DERWENT;	
		"nm")) same ("420 nm" "420nm" "800 nm" "800nm"))) and ((uv or	IBM TDB	
		ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb or	_	
		absorber or absorbing)) and (fluorescent or fluorescen\$5)		
-	1140	359/359-361.ccls.	USPAT;	2003/06/23 10:53
			US-PGPUB;	
			EPO; JPO;	
ļ			DERWENT;	
İ			IBM_TDB	
-	792	252/588-589.ccls.	USPĀT;	2003/06/23 10:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ļ	·		IBM TDB	
_	55055	(transmittance or transmit or transmit\$6) near10 (wavelength or (wave adj	USPĀT;	2003/06/23 10:55
		length) or nanometer or "nm")	US-PGPUB;	
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
 	431	(359/359-361.ccls. or 252/588-589.ccls.) and ((transmittance or transmit	USPAT;	2003/06/23 11:29
		or transmit\$6) near10 (wavelength or (wave adj length) or nanometer or	US-PGPUB;	
		"nm"))	EPO; JPO;	
		//	DERWENT;	
ļ.			IBM_TDB	
-	37	((359/359-361.ccls. or 252/588-589.ccls.) and ((transmittance or transmit	USPAT;	2003/06/23 11:29
		or transmit\$6) near10 (wavelength or (wave adj length) or nanometer or	US-PGPUB;	
		"nm"))) and ("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm")	EPO; JPO;	
		and ("420 nm" "420nm" "800 nm" "800nm")	DERWENT;	
			IBM_TDB	
_	1997	(428/\$.ccls.) and ((transmittance or transmit or transmit\$6) near10	USPĀT;	2003/06/23 11:29
		(wavelength or (wave adj length) or nanometer or "nm"))	US-PGPUB;	
		(and any	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
1.	114	((428/\$.ccls.) and ((transmittance or transmit or transmit\$6) near10	USPĀT;	2003/06/23 11:29
		(wavelength or (wave adj length) or nanometer or "nm"))) and ("380 nm"	US-PGPUB;	
		"380nm" "390 nm" "390nm" "400 nm" "400nm") and ("420 nm"	EPO; JPO;	
		"420nm" "800 nm" "800nm")	DERWENT;	
		<u> </u>	IBM_TDB	
-	108	(((428/\$.ccls.) and ((transmittance or transmit or transmit\$6) near10	USPĀT;	2003/06/23 11:41
		(wavelength or (wave adj length) or nanometer or "nm"))) and ("380 nm"	US-PGPUB;	
		"380nm" "390 nm" "390nm" "400 nm" "400nm") and ("420 nm"	EPO; JPO;	
	-	"420nm" "800 nm" "800nm")) not (((359/359-361.ccls. or	DERWENT;	, ,
1		252/588-589.ccls.) and ((transmittance or transmit or transmit\$6) near10	IBM_TDB	
		(wavelength or (wave adj length) or nanometer or "nm"))) and ("380 nm"	_	
		"380nm" "390 nm" "390nm" "400 nm" "400nm") and ("420 nm"		
		"420nm" "800 nm" "800nm"))		
-	28	(((((359/359-361.ccls. or 252/588-589.ccls.) and ((transmittance or	USPAT;	2003/06/23 11:42
		transmit or transmit\$6) near10 (wavelength or (wave adj length) or	US-PGPUB;	
		nanometer or "nm"))) and ("380 nm" "380nm" "390 nm" "390nm" "400	EPO; JPO;	
		nm" "400nm") and ("420 nm" "420nm" "800 nm" "800nm")) or	DERWENT;	
		(((428/\$.ccls.) and ((transmittance or transmit or transmit\$6) near10	IBM_TDB	
		(wavelength or (wave adj length) or nanometer or "nm"))) and ("380 nm"		
		"380nm" "390 nm" "390nm" "400 nm" "400nm") and ("420 nm"		
		"420nm" "800 nm" "800nm"))) and (release or releas\$5)		

-	97	((((359/359-361.ccls. or 252/588-589.ccls.) and ((transmittance or	USPAT;	2003/06/23 12:59
		transmit or transmit\$6) near10 (wavelength or (wave adj length) or	US-PGPUB;	
		nanometer or "nm"))) and ("380 nm" "380nm" "390 nm" "390nm" "400	EPO; JPO;	•
		nm" "400nm") and ("420 nm" "420nm" "800 nm" "800nm")) or	DERWENT;	
		(((428/\$.ccls.) and ((transmittance or transmit or transmit\$6) near10	IBM_TDB	
		(wavelength or (wave adj length) or nanometer or "nm"))) and ("380 nm"		
		"380nm" "390 nm" "390nm" "400 nm" "400nm") and ("420 nm"		
		"420nm" "800 nm" "800nm"))) and (bonded adhered adhesive adhesion)		
-	99	"300-380 nm" "300 - 380 nm" "300-380 nanometers" "300 - 380	USPAT;	2003/06/23 13:03
	İ	nanometers" "300-380nm" "300 - 380nm" "300 to 380 nm" "300 to 380	US-PGPUB;	
		nanometers" "300 to 380nm"	EPO; JPO;	
			DERWENT;	
	•	H000 000 H H000 000 H H000 000 H H000 000	IBM_TDB	2002/06/22 12 04
-	30	"300-390 nm" "300 - 390 nm" "300-390 nanometers" "300 - 390	USPAT;	2003/06/23 13:04
		nanometers" "300-390nm" "300 - 390nm" "300 to 390 nm" "300 to 390	US-PGPUB;	
		nanometers" "300 to 390nm"	EPO; JPO;	
			DERWENT;	
		Hann 100 H Hann 100 H Hann 100 . H Hann 100	IBM_TDB	2002/06/02 12 10
-	1277	"300-400 nm" "300 - 400 nm" "300-400 nanometers" "300 - 400	USPAT;	2003/06/23 13:10
		nanometers" "300-400nm" "300 - 400nm" "300 to 400 nm" "300 to 400	US-PGPUB;	
•		nanometers" "300 to 400nm"	EPO; JPO;	
			DERWENT;	
	1200		IBM_TDB	2003/06/23 13:05
-	1398	"300-380 nm" "300 - 380 nm" "300-380 nanometers" "300 - 380 nanometers" "300-380nm" "300 - 380nm" "300 to 380 nm" "300 to 380	USPAT; US-PGPUB;	2003/00/23 13:03
		nanometers" "300 to 380nm") ("300-390 nm" "300 - 390 nm" "300-390	EPO; JPO;	
		nanometers" "300 - 390 nanometers" "300-390 nm" "300 - 390 nm" "300	DERWENT;	
		to 390 nm" "300 to 390 nanometers" "300 to 390nm") ("300-400 nm"	IBM TDB	
		"300 - 400 nm" "300-400 nanometers" "300 - 400 nanometers"	IBM_IBB	
		"300-400 mm" "300 - 400 mm" "300 to 400 nm" "300 to 400 nanometers"		
		"300 to 400nm"		
	1	("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800	USPAT;	2003/06/23 13:05
-		nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800	US-PGPUB;	2000,00,20 10.00
		nanometers" "420 to 800nm") and (("300-380 nm" "300 - 380 nm"	EPO; JPO;	
		"300-380 nanometers" "300 - 380 nanometers" "300-380nm" "300 -	DERWENT;	
		380nm" "300 to 380 nm" "300 to 380 nanometers" "300 to 380nm")	IBM_TDB	
		("300-390 nm" "300 - 390 nm" "300-390 nanometers" "300 - 390	_	
		nanometers" "300-390nm" "300 - 390nm" "300 to 390 nm" "300 to 390		
		nanometers" "300 to 390nm") ("300-400 nm" "300 - 400 nm" "300-400		
		nanometers" "300 - 400 nanometers" "300-400nm" "300 - 400nm" "300		
		to 400 nm" "300 to 400 nanometers" "300 to 400nm"))		
•	8	"420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800	USPAT;	2003/06/23 13:06
		nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800	US-PGPUB;	
		nanometers" "420 to 800nm"	EPO; JPO;	,
			DERWENT;	
			IBM_TDB	000000000000000000000000000000000000000
-	4750	"420 nm" "420nm" "420 nanometers"	USPAT;	2003/06/23 13:09
	•	·	US-PGPUB;	
		<u>'</u>	EPO; JPO;	
	-		DERWENT;	
		(#400 000 ##400 000 ##400 000	IBM_TDB	2002/06/02 12 02
-	4757	("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800	USPAT;	2003/06/23 13:09
		nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800	US-PGPUB;	
		nanometers" "420 to 800nm") or ("420 nm" "420nm" "420 nanometers")	EPO; JPO;	
			DERWENT;	
		(/H200 200 H H200 200 H H200 200 H H200 200	IBM_TDB	2002/06/02 12:10
-	31546	(("300-380 nm" "300 - 380 nm" "300-380 nanometers" "300 - 380	USPAT;	2003/06/23 13:10
		nanometers" "300-380nm" "300 - 380nm" "300 to 380 nm" "300 to 380	US-PGPUB;	
		nanometers" "300 to 380nm") ("300-390 nm" "300 - 390 nm" "300-390	EPO; JPO;	
		nanometers" "300 - 390 nanometers" "300-390nm" "300 - 390nm" "300	DERWENT;	
	1	to 390 nm" "300 to 390 nanometers" "300 to 390nm") ("300-400 nm"	IBM_TDB	
		"300 - 400 nm" "300-400 nanometers" "300 - 400 nanometers"		
		"300-400nm" "300 - 400nm" "300 to 400 nm" "300 to 400 nanometers"		
		"300 to 400nm")) or ("380 nm" "380nm" "390 nm" "390nm" "400 nm"		
L	<u> </u>	"400nm")	ــــــــــــــــــــــــــــــــــــــ	

-	1053	((("300-380 nm" "300 - 380 nm" "300-380 nanometers" "300 - 380	USPAT;	2003/06/23 13:10
		nanometers" "300-380nm" "300 - 380nm" "300 to 380 nm" "300 to 380	US-PGPUB;	
		nanometers" "300 to 380nm") ("300-390 nm" "300 - 390 nm" "300-390	ЕРО; ЈРО;	
		nanometers" "300 - 390 nanometers" "300-390nm" "300 - 390nm" "300	DERWENT;	
	İ	to 390 nm" "300 to 390 nanometers" "300 to 390nm") ("300-400 nm"	IBM_TDB	
		"300 - 400 nm" "300-400 nanometers" "300 - 400 nanometers"		
ĺ		"300-400nm" "300 - 400nm" "300 to 400 nm" "300 to 400 nanometers"		
		"300 to 400nm")) or ("380 nm" "380nm" "390 nm" "390nm" "400 nm"		
		"400nm")) same ("10 percent" "10%" "10 %")		
	3	((("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800	USPAT;	2003/06/23 13:11
-	3	nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800	US-PGPUB;	2003/00/23 13.11
		nanometers" "420 to 800nm") or ("420 nm" "420 nanometers"))	EPO; JPO;	
		same ("90 percent" "90%" "90 %")) and (((("300-380 nm" "300 - 380	DERWENT;	
		nm" "300-380 nanometers" "300 - 380 nanometers" "300-380nm" "300 -	IBM_TDB	
		380nm" "300 to 380 nm" "300 to 380 nanometers" "300 to 380nm")		
		("300-390 nm" "300 - 390 nm" "300-390 nanometers" "300 - 390		
		nanometers" "300-390nm" "300 - 390nm" "300 to 390 nm" "300 to 390		
		nanometers" "300 to 390nm") ("300-400 nm" "300 - 400 nm" "300-400		
		nanometers" "300 - 400 nanometers" "300-400nm" "300 - 400nm" "300		
		to 400 nm" "300 to 400 nanometers" "300 to 400nm")) or ("380 nm"	ľ	
		"380nm" "390 nm" "390nm" "400 nm" "400nm")) same ("10 percent"		
		"10%" "10 %"))		
_	68	(("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800	USPAT;	2003/06/23 13:57
		nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800	US-PGPUB;	
		nanometers" "420 to 800nm") or ("420 nm" "420nm" "420 nanometers"))	EPO; JPO;	
		same ("90 percent" "90%" "90 %")	DERWENT;	
		Same (30 percent 30% 30 %)	IBM TDB	
		///II.400.000	_	2003/06/23 13:59
-	22	((("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800	USPAT;	2003/00/23 13.39
		nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800	US-PGPUB;	
1		nanometers" "420 to 800nm") or ("420 nm" "420nm" "420 nanometers"))	EPO; JPO;	•
ļ		same ("90 percent" "90%" "90 %")) same ((transmittance or transmit or	DERWENT;	•
		transmit\$6) near10 (wavelength or (wave adj length) or nanometer or	IBM_TDB	
		"nm"))		
-	8	(((("420-800 nm" "420 - 800 nm" "420-800 nanometers" "420 - 800	USPAT;	2003/06/23 14:10
		nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800	US-PGPUB;	•
	}	nanometers" "420 to 800nm") or ("420 nm" "420nm" "420 nanometers"))	EPO; JPO;	
		same ("90 percent" "90%" "90 %")) same ((transmittance or transmit or	DERWENT;	
		transmit\$6) near10 (wavelength or (wave adj length) or nanometer or	IBM TDB	
		"nm"))) and ((uv or ultraviolet or (ultra adj violet)) near3 (block or		
	}	blocking or absorb or absorber or absorbing))		
	,	I	USPAT;	2003/06/23 14:15
-	3		1	2003/00/23 14.13
		nanometers" "420-800nm" "420 - 800nm" "420 to 800 nm" "420 to 800	US-PGPUB;	
i		nanometers" "420 to 800nm") or ("420 nm" "420nm" "420 nanometers"))	EPO; JPO;	
		same ("90 percent" "90%" "90 %")) same ((transmittance or transmit or	DERWENT;	
	1	transmit\$6) near10 (wavelength or (wave adj length) or nanometer or	IBM_TDB	
		"nm"))) and ((uv or ultraviolet or (ultra adj violet)) near3 (block or		
		blocking or absorb or absorber or absorbing))) and (brightener or		
	1	fluoresc\$)		
-	7	"5806834"	USPAT;	2003/06/23 14:13
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	5	"5806834" and (brightener or fluoresc\$)	USPAT;	2003/12/22 17:05
1-		Joods + mid (originalist of fidoreset)	US-PGPUB;	
			EPO; JPO;	
1	1		1	
		1	DERWENT;	
			IDM TED	
			IBM_TDB	
-	1	("5806834" and (brightener or fluoresc\$)) and stabiliz\$6	USPAT;	2003/06/23 14:28
-	1	("5806834" and (brightener or fluoresc\$)) and stabiliz\$6	USPAT; US-PGPUB;	2003/06/23 14:28
-	1	("5806834" and (brightener or fluoresc\$)) and stabiliz\$6	USPAT; US-PGPUB; EPO; JPO;	2003/06/23 14:28
-	1	("5806834" and (brightener or fluoresc\$)) and stabiliz\$6	USPAT; US-PGPUB;	2003/06/23 14:28
-		("5806834" and (brightener or fluoresc\$)) and stabiliz\$6	USPAT; US-PGPUB; EPO; JPO;	2003/06/23 14:28
-		("5806834" and (brightener or fluoresc\$)) and stabiliz\$6 jp-61230974-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/23 14:28

	1 1	:- (205007(\$ 4:4	IDO	2002/06/22 15:19
-	1 1	jp-62059076-\$.did.	JPO JPO	2003/06/23 15:18
-	1 1	jp-05328413-\$.did. jp-06267090-\$.did.	JPO	2003/06/23 15:19 2003/06/23 15:19
-	1 5	jp-61230974-\$.did. jp-61230973-\$.did. jp-62059076-\$.did.	JPO -	2003/06/23 15:19
-		jp-05328413-\$.did. jp-06267090-\$.did.	310	2003/00/23 13.19
-	35487	"380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm"	USPAT; US-PGPUB;	2003/12/22 17:09
-	1942650	transmittance or transmit or transmit\$6	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/12/22 17:04
-	3301	("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm") same (transmittance or transmit or transmit\$6)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/22 17:04
-	57411	(uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb or absorber or absorbing)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/22 17:10
-	285229	oxazole or brightener or fluoresc\$	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/22 17:05
-	4460	(uv or ultraviolet or (ultra adj violet)) near3 (block or blocking)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/22 17:06
-	102488	((uv or ultraviolet or (ultra adj violet)) near3 (absorb or absorber or absorbing)) benzophenone benzotriazole	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/22 17:07
-	851	(("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm") same (transmittance or transmit or transmit\$6)) and ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb or absorber or absorbing))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/22 17:07
-	72	((("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm") same (transmittance or transmit or transmit\$6)) and ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking or absorb or absorber or absorbing))) and ((oxazole or brightener or fluoresc\$) and ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking)) and (((uv or ultraviolet or (ultra adj violet)) near3 (absorb or absorber or absorbing)) benzophenone	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/22 17:11
-	18291	benzotriazole)) "420 nm" "420nm" "800 nm" "800nm"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/22 17:09
	19532	"420 nm" "420nm" "800 nm" "800nm" "420 nanometers" "800 nanometers"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/22 17:09

-	37982	"380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380	USPAT;	2004/04/12 11:39
		nanometers" "390 nanometers" "400 nanometers"	US-PGPUB; EPO; JPO;	
		·	DERWENT;	
	490	((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800	IBM_TDB USPAT;	2003/12/22 17:10
	1 70	nm" "800nm" "420 nanometers" "800 nanometers")) and ((transmittance	US-PGPUB;	2003/12/22 1/110
		or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers" "400	EPO; JPO; DERWENT;	
		nanometers"))	IBM_TDB	
-	59432	(uv or ultraviolet or (ultra adj violet)) near5 (block or blocking or absorb	USPAT;	2003/12/22 17:10
		or absorber or absorbing)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	141	(((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800	IBM_TDB USPAT;	2004/04/07 16:01
	1	nm" "800nm" "420 nanometers" "800 nanometers")) and ((transmittance	US-PGPUB;	2000.,07.2002
		or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers" "400	EPO; JPO; DERWENT;	
		nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5 (block or	IBM_TDB	
		blocking or absorb or absorber or absorbing))	TIODAT.	2002/12/22 17:15
-	9	((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800 nm" "800nm" "420 nanometers" "800 nanometers")) and	USPAT; US-PGPUB;	2003/12/22 17:15
		((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390	EPO; JPO;	
		nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers" "400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5	DERWENT; IBM_TDB	
		(block or blocking or absorb or absorber or absorbing))) and ((oxazole or		
		brightener or fluoresc\$) and ((uv or ultraviolet or (ultra adj violet)) near3 (block or blocking)) and (((uv or ultraviolet or (ultra adj violet)) near3		
		(absorb or absorber or absorbing)) benzophenone benzotriazole))		
-	26	((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800 nm" "800nm" "420 nanometers" "800 nanometers")) and	USPAT; US-PGPUB;	2003/12/22 17:18
		((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390	EPO; JPO;	
		nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers" "400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5	DERWENT; IBM_TDB	
		(block or blocking or absorb or absorber or absorbing))) and (releasable	IBM_IBB	
	£1	release peelable) ((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm"	USPAT;	2003/12/22 17:22
-	51	"800 nm" "800nm" "420 nanometers" "800 nanometers")) and	US-PGPUB;	2003/12/22 17.22
		((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390	EPO; JPO;	
		nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers" "400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5	DERWENT; IBM TDB	
		(block or blocking or absorb or absorber or absorbing))) and (substrate	_	
<u>-</u>	20	same (adhered glued adhesion adhesive glue)) ((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm"	USPAT;	2003/12/22 17:26
		"800 nm" "800nm" "420 nanometers" "800 nanometers")) and	US-PGPUB;	
		((transmittance or transmit or transmit\$6) same ("380 nm" "380 nm" "390 nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers"	EPO; JPO; DERWENT;	
		"400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5	IBM_TDB	
		(block or blocking or absorb or absorber or absorbing))) and (substrate same (adhered glued adhesion adhesive glue)) and (abrasive abrasion)		
-	36	((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm"	USPAT;	2003/12/22 17:27
		"800 nm" "800nm" "420 nanometers" "800 nanometers")) and	US-PGPUB; EPO; JPO;	
		((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers"	DERWENT;	
		"400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5	IBM_TDB	
		(block or blocking or absorb or absorber or absorbing))) and (substrate same (adhered glued adhesion adhesive glue)) and (print printing printer)		
-	151	(((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800	USPAT;	2004/04/07 16:01
		nm" "800nm" "420 nanometers" "800 nanometers")) and ((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "390nm"	US-PGPUB; EPO; JPO;	
		"400 nm" "400nm" "380 nanometers" "390 nanometers" "400	DERWENT;	
		nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5 (block or blocking or absorb or absorber or absorbing))	IBM_TDB	

•	53	((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm"	USPAT;	2004/04/07 16:29
		"800 nm" "800nm" "420 nanometers" "800 nanometers")) and ((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390	US-PGPUB; EPO; JPO;	
		nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers"	DERWENT;	
		"400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5	IBM_TDB	
		(block or blocking or absorb or absorber or absorbing))) and		
	26	(fluorescent fluorescen\$ oxazole)	HICDAT.	2004/04/07 16:32
-	26	((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm" "800 nm" "800nm" "420 nanometers" "800 nanometers")) and	USPAT; US-PGPUB;	2004/04/07 10.32
		((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390	EPO; JPO;	•
		nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers"	DERWENT;	
		"400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5	IBM_TDB	
		(block or blocking or absorb or absorber or absorbing))) and (release		
	1	releasable realeasing)	LIOD AT	0004/04/07 16 30
-	17	(((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm"	USPAT; US-PGPUB;	2004/04/07 16:30
		"800 nm" "800nm" "420 nanometers" "800 nanometers")) and ((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390	EPO; JPO;	
		nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers"	DERWENT;	
		"400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5	IBM TDB	
		(block or blocking or absorb or absorber or absorbing))) and (release	_	
		releasable realeasing)) not (((((transmittance or transmit or transmit\$6)		
		same ("420 nm" "420nm" "800 nm" "800nm" "420 nanometers" "800	•	
		nanometers")) and ((transmittance or transmit or transmit\$6) same ("380		
		nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers" "400 nanometers"))) and ((uv or ultraviolet or (ultra adj		
		violet)) near5 (block or blocking or absorb or absorber or absorbing))		•
		and (fluorescent fluorescen\$ oxazole))		
-	83	((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm"	USPAT;	2004/04/07 16:34
		"800 nm" "800nm" "420 nanometers" "800 nanometers")) and	US-PGPUB;	
	1	((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390	ЕРО; ЈРО;	
		nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers"	DERWENT;	
		"400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5 (block or blocking or absorb or absorber or absorbing))) and (adhesive	IBM_TDB	
		adhered adhesion)		·
-	40	(((((transmittance or transmit or transmit\$6) same ("420 nm" "420nm"	USPAT;	2004/04/07 16:3:
		"800 nm" "800nm" "420 nanometers" "800 nanometers")) and	US-PGPUB;	
		((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390	EPO; JPO;	
		nm" "390nm" "400 nm" "400nm" "380 nanometers" "390 nanometers"	DERWENT;	
		"400 nanometers"))) and ((uv or ultraviolet or (ultra adj violet)) near5	IBM_TDB	
]	(block or blocking or absorb or absorber or absorbing))) and (adhesive adhered adhesion)) not (((((((transmittance or transmit or transmit\$6) same		
		("420 nm" "420nm" "800 nm" "800nm" "420 nanometers" "800		
		nanometers")) and ((transmittance or transmit or transmit\$6) same ("380		
		nm" "380nm" "390 nm" "390nm" "400 nm" "400nm" "380 nanometers"		
	1	"390 nanometers" "400 nanometers"))) and ((uv or ultraviolet or (ultra adj		
		violet)) near5 (block or blocking or absorb or absorber or absorbing)))		· ·
		and (fluorescent fluorescen\$ oxazole)) or (((((transmittance or transmit or		
		transmit\$6) same ("420 nm" "420nm" "800 nm" "800nm" "420		
		nanometers" "800 nanometers")) and ((transmittance or transmit or transmit\$6) same ("380 nm" "380nm" "390 nm" "390nm" "400 nm"		
		"400nm" "380 nanometers" "390 nanometers" "400 nanometers"))) and		
		((uv or ultraviolet or (ultra adj violet)) near5 (block or blocking or absorb		
		or absorber or absorbing))) and (release releasable realeasing)))	1	